## Amendments to the Claims:

1.

an information processing device:

This listing of claims will replace all prior versions, and listings of claims in the application:

(Currently amended) An information processing system comprising:

## Listing of Claims:

1

2

14 15

16

17

18

19

20

21

22

device:

	1 5 ,
3	a storage device which has comprising a plurality of storage areas and a storage
4	section storing a security management table for registering information about access
5	enable/disable to each of the plurality of storage areas from the information processing device;
6	a network converter connected to the information processing device and the
7	storage device so as to be communicable; and
8	a management terminal connected to the storage device and the network converter
9	so as to be communicable,
10	wherein the network converter further comprises:
11	a first protocol conversion section which converts data received from the
12	information processing device according to a first protocol into data having a form
13	determined by a Fibre Channel protocol and transmits the data to the storage device;

a conversion table storage section which stores in a conversion table a combination of a first identification number which is a number for identifying the information processing device and the storage device according to the first protocol, and a second identification number which is a number for identifying the information processing device and the storage device according to the Fibre Channel protocol;

the storage device according to the Fibre Channel protocol into data having a form

determined by the first protocol and transmits the data to the information processing

a second protocol conversion section which converts data received from

a first identification number conversion section which converts the first identification number into the second identification number in accordance with contents stored in the conversion table: and

a second identification number conversion section which converts the second identification number into the first identification number in accordance with contents stored in the conversion table,

wherein the management terminal notifies the storage device of information about correspondence between the identification number of each of the plurality of storage areas and the second identification number of the information processing device for which access is enabled to the storage areaseess enable/disable to each of the plurality of storage areas from the information processing device, determines a combination of the first identification number and the second identification number related to each of the information processing device and the storage device based on the correspondence information, about the access enable/disable and notifies the network converter of information about the combination of the first identification number and the second identification number.

- (Original) An information processing system according to claim 1,
  wherein the management terminal notifies the conversion table storage section of
  a combination of the first identification number and the second identification number only for the
  storage device and the information processing device for which access to the storage device is
  enabled
- 1 3. (Original) An information processing system according to claim 2,
  2 wherein the first protocol is an iSCSI protocol and the first identification number
  3 is an iSCSI name.
  - (Original) An information processing system according to claim 3, wherein the second identification number is a Node Name.

- (Original) An information processing system according to claim 3,
   wherein the second identification number is an N\_Port\_Name.
- 1 6. (Original) An information processing system according to claim 3,
  2 wherein the second identification number is a combination of the Node Name and
  3 the N Port Name.

## 7-11. (Canceled)

1

6

7

8

9

10

11

12

13

14 15

16

17

18

19

- (New) An information processing system comprising:
   an information processing device;
- a storage device comprising a plurality of storage areas and a storage section
   storing a security management table for registering information about access enable/disable to
   each of the plurality of storage areas from the information processing device;
  - a network converter connected to the information processing device and the storage device so as to be communicable; and
  - a management terminal connected to the storage device and the network converter so as to be communicable,

wherein the network converter further comprises:

- a first protocol conversion section for converting data received from the information processing device according to a first protocol into data having a form determined by a Fibre Channel protocol and transmits the data to the storage device; a second protocol conversion section for converting data received from the storage device according to the Fibre Channel protocol into data having a form determined by the first protocol and transmits the data to the information processing device;
- a conversion table storage section for storing in a conversion table a combination of a first identification number which is a number for identifying the information processing device and the storage device according to the first protocol, and

20

21

22

23

24 25

26 27

28

29

30

31

32

33

34

35

36 37

38

39

40

41

42

43 44

45

46

47 48 a second identification number which is a number for identifying the information processing device and the storage device according to the Fibre Channel protocol;

a first identification number conversion section for converting the first identification number into the second identification number in accordance with contents stored in the conversion table; and

a second identification number conversion section for converting the second identification number into the first identification number in accordance with contents stored in the conversion table.

wherein the management terminal comprises:

an input unit:

a processor;

an access enable/disable notification section for notifying information about access enable/disable to each of said plurality of storage areas stored in said security management table to said security management table storage section; and

an identification number conversion notification section for notifying a combination of said first identification number and said second identification number related to each of said information processing device and said storage device to said conversion table storage section.

said input unit being adapted to receive a first information concerning a combination of said first identification number assigned to said information processing device and a logical unit number assigned to one of said storage areas in said storage device.

said processor being adapted to determine said second identification
number corresponding to said first identification number based on said first information,
said identification number conversion notification section being adapted to
transmit a second information concerning a combination of said second identification
number and said logical unit number or which access is enabled to said storage device,
said identification number conversion notification section further being

adapted to transmit a third information concerning a combination of said first

49

50

4

5

6

7

8

9

10

11

12

13

14

identification number and said second identification number for which access is enabled to said network converter.

1 13. (New) An information processing system according to claim 12, wherein
2 the storage device further comprises:
3 a security management table in which the second identification number assigned

a security management table in which the second identification number assigned to an information processing apparatus and/or an other storage device that access the storage device, and information about access enable/disable to each of the plurality of logical unit numbers of the storage areas of the storage device; and

a security management table storing section for managing the security management table,

the access enable/disable notification section of the management terminal being adapted to transmit a combination of the second identification number and the logical unit number of the information processing device for which access is enabled to the storage device,

the security management table storing section being adapted to store in the

security management table a logical unit number for which access is enabled or a logical unit number for which access is disabled for each of the received second identification numbers.